


PALM INTRANET

 Day : Wednesday
 Date: 10/22/2008
 Time: 21:45:44

Inventor Name Search Result Office of Public Affairs

Your Search was:

Last Name = CABRERA

First Name = GEORGE

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
60676199	Not Issued		159	04/28/2005	METHOD AND SYSTEM FOR RECOVERING LOST DATA VOLUMES OF AGGREGATES AND FLEXIBLE VOLUMES		CABRERA, GEORGE
11255630	Not Issued		061	10/21/2005	METHOD AND SYSTEM FOR RECOVERING LOST DATA VOLUMES	CHANG, JEFFREY	CABRERA, GEORGE
11294742	7248110	20070139106	150	12/06/2005	MODIFIED DOHERTY AMPLIFIER	NGUYEN, PATRICIA	CABRERA, GEORGE
10788710	Not Issued	20050190851	080	02/27/2004	TRANSMITTING RF SIGNALS EMPLOYING IMPROVED HIGH-LEVEL COMBINATIONS OF ANALOG FM AND DIGITAL SIGNALS	CORRIELUS, JEAN	CABRERA, GEORGE
11332031	Not Issued		093	01/13/2006	CREATING LIGHTWEIGHT FAULT ANALYSIS RECORDS	MCCARTHY, CHRISTOPHER	CABRERA, GEORGE
11336168	Not Issued		071	01/19/2006	METHOD AND APPARATUS FOR HANDLING DATA CORRUPTION OR INCONSISTENCY IN A STORAGE SYSTEM	EHNE, CHARLES	CABRERA, GEORGE

11403304	Not Issued	20070243836	041	04/13/2006	DUAL OUTPUT DIGITAL EXCITER	NGUYEN,SIMON	CABRI GEORGE
09931737	6683496	20030034839	150	08/20/2001	SYSTEM AND METHOD FOR MINIMIZING DISSIPATION IN RF POWER AMPLIFIERS	NGUYEN,LINH	CABRI GEORGE
09932813	6646504	20030034837	150	08/17/2001	BROADBAND AMPLIFIER SYSTEM HAVING IMPROVED LINEARITY AND MINIMUM LOSS	SHINGLETON,MICHAEL	CABRI GEORGE
09932390	6590472	20030034856	150	08/17/2001	SURFACE MOUNTED BROADSIDE DIRECTIONAL COUPLER	BETTENDORF,JUSTIN	CABRI GEORGE
09932422	6515545	0	150	08/17/2001	RF POWER AMPLIFIER TRANSISTOR QUIESCENT CURRENT CHECKING AND ADJUSTING	SHINGLETON,MICHAEL	CABRI GEORGE
09931734	6522196	20030034835	150	08/20/2001	SYSTEM AND METHOD FOR IMPROVING INPUT RETURN LOSS IN RF AMPLIFIERS	NGUYEN,LONG	CABRI GEORGE

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name
First Name

Enter both names for a faster result, even if it is only a few letters.

(To go back use Back button on your browser toolbar)